

FIG. 1

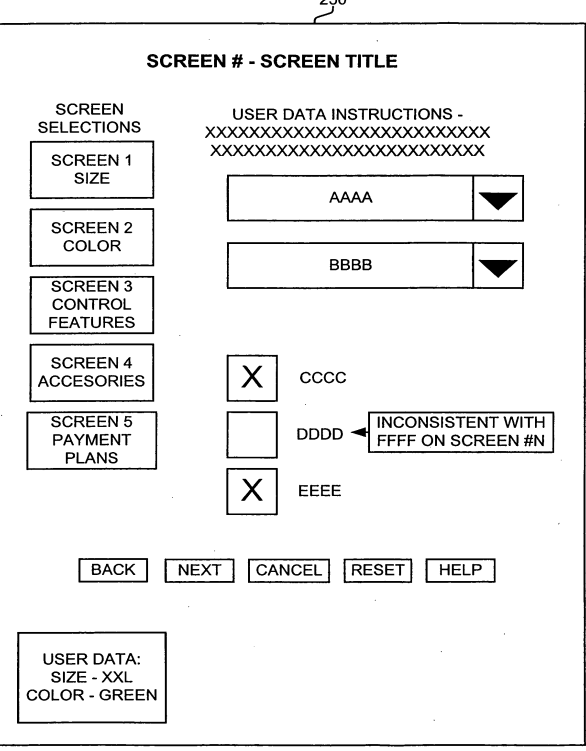


FIG. 2

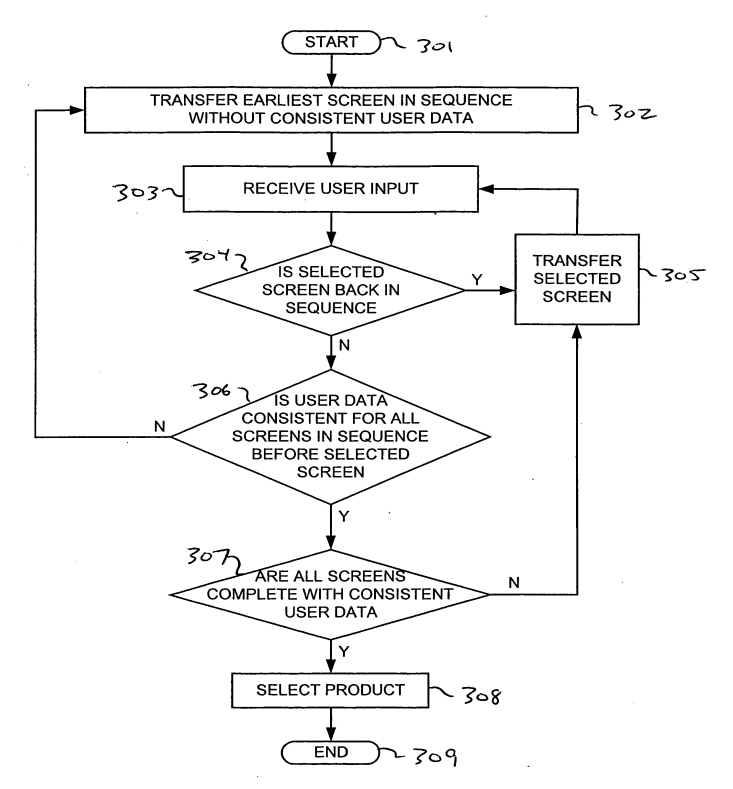
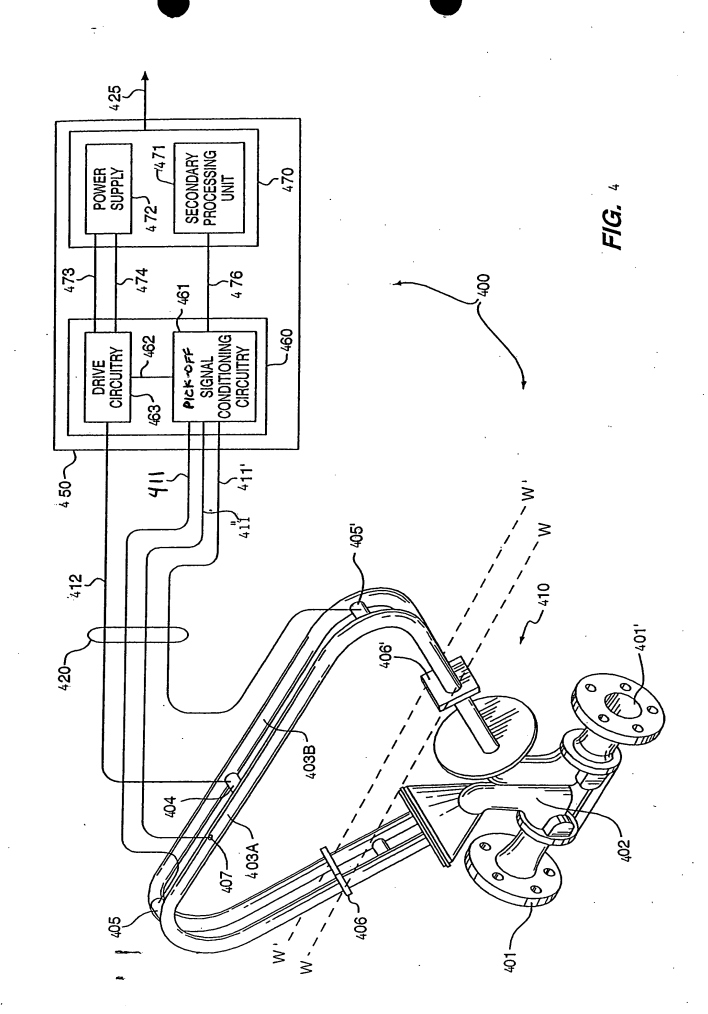
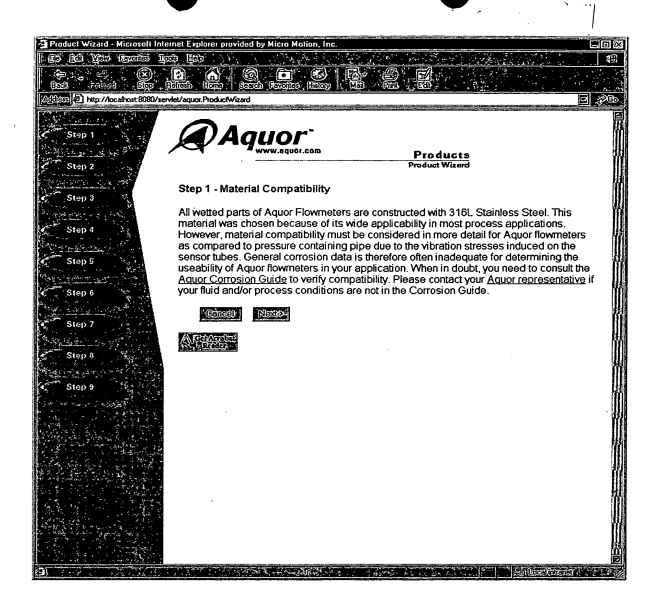
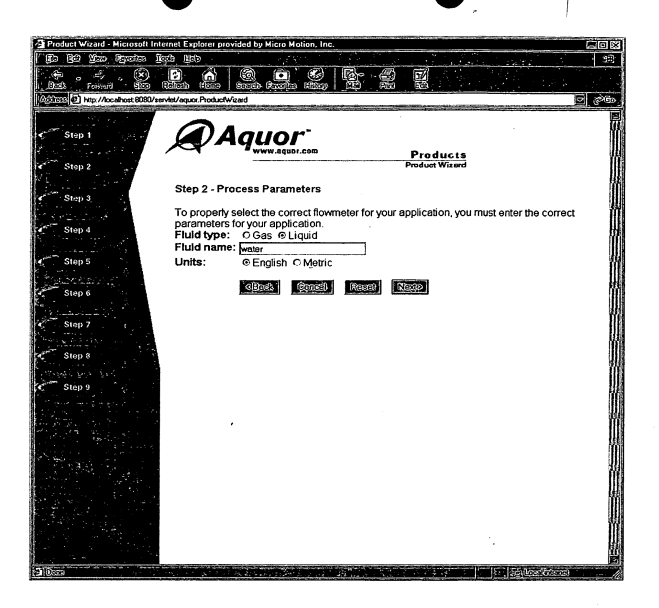


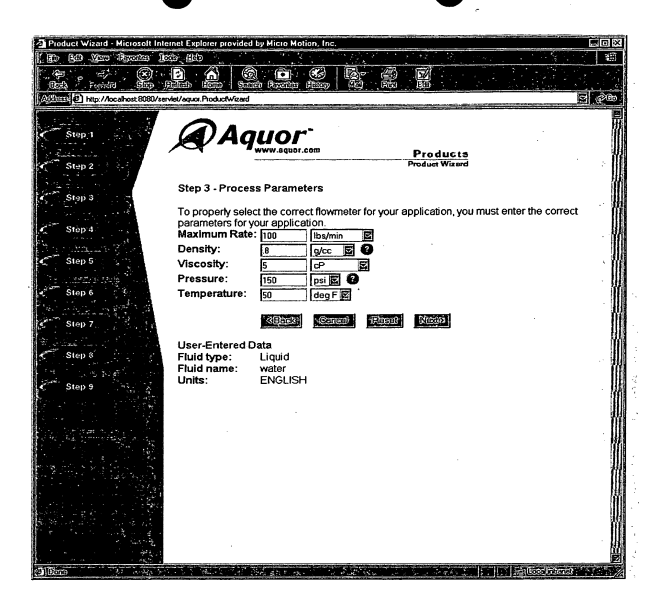
FIG. 3

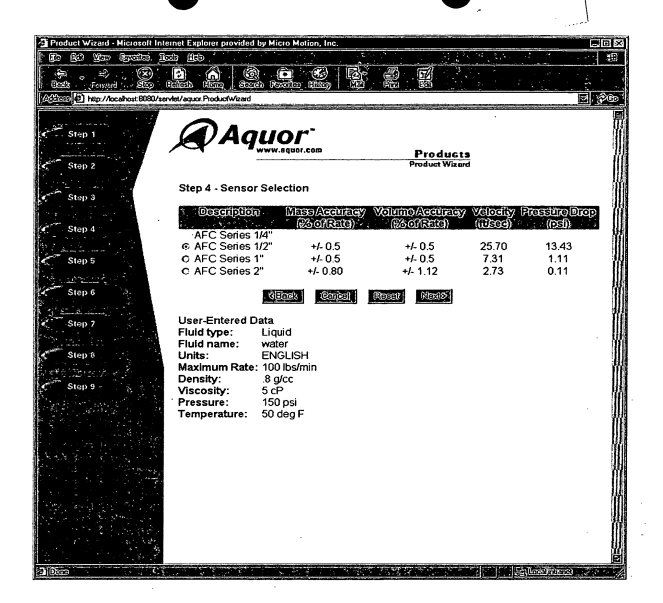


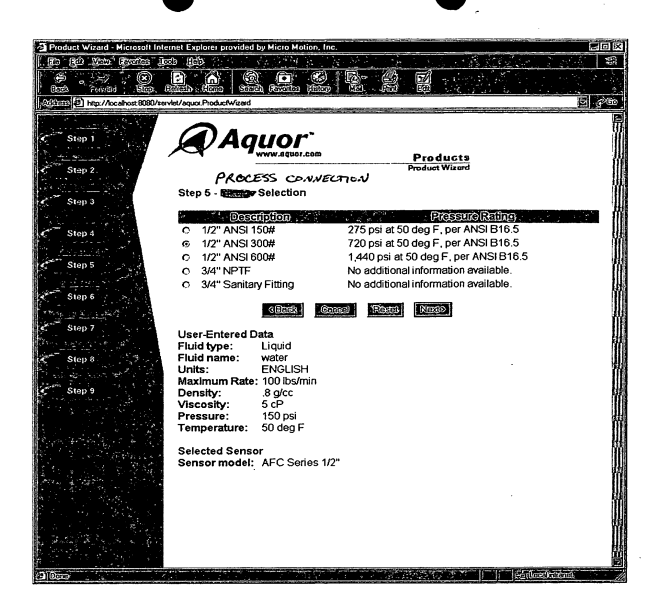


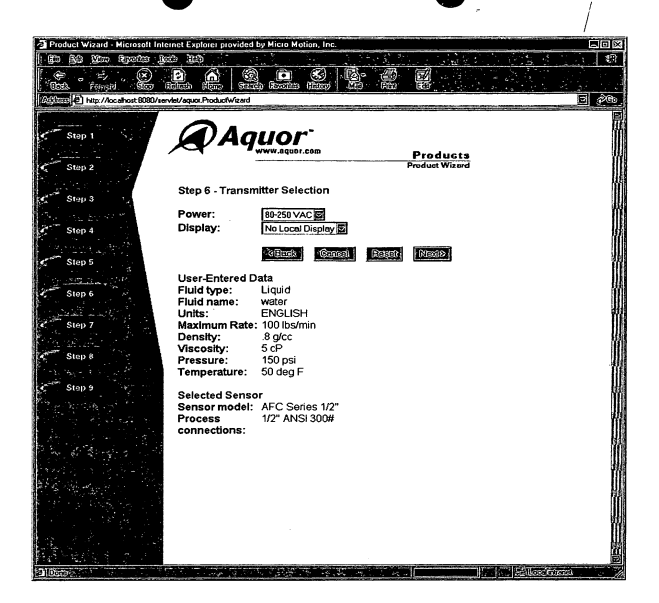


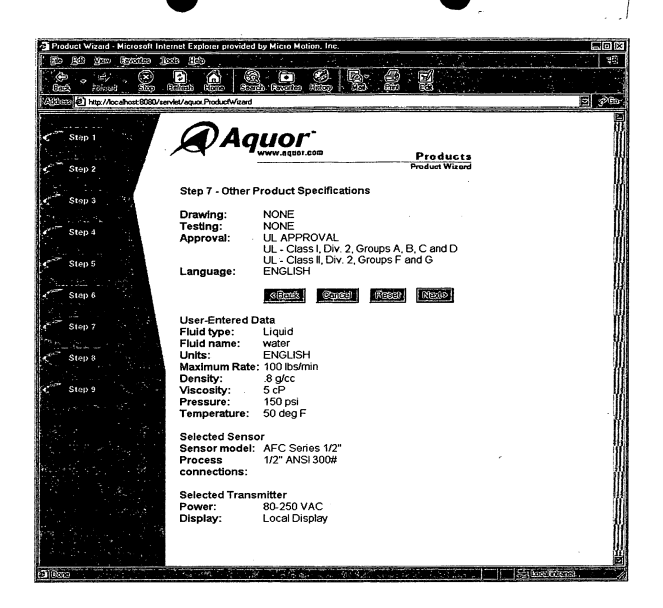
F16.6











Product Wizard - Microsoft Internet Explorer provided by Micro Motion, Inc.		
Ed Ba Vin Francis Cod (Lth		
7	the state of the s	woiter (fistop) Meij 'Aita' (CO
Military //localhost:8080/servlet/aquor, ProductWizard		
Step 1	(A) Aqu	or'
	www	.aquor.com Products
Step 2		Product Wizerd
A series of the	Step 8 - Customer (Configuration Data
Step 3		
	Please enter your Tag	ginformation
Step 4	Tag:	laura 3
34.2 <u>17</u> .2	<u> </u>	
Step 5		quired transmitter configuration data. You can leave the default values or edit them to fit your application needs. The transmitter will be pre-
		ory before it ships to you.
Step 6	Milliamp Output	
	Flowrate at 4mA	0 Ibs/min 2
₹ Step 7	Flowrate at 20mA	100.0 lbs/min
Step 8	Frequency Output The max flowrate of	f 100.0
	corresponds to	1000 Hz 2
Step 9		1000
14		General Reservation (Nexus)
	User-Entered Data	
The second of th	Fluid type:	Liquid
	Fluid name:	water
	Units: Maximum Rate:	ENGLISH 100 lbs/min
	Density:	.8 g/cc
	Viscosity:	5 cP
	Pressure: Temperature:	150 psi 50 deg F
	permane.	
	Selected Sensor	150 Code - 400
2000	Sensor model:	AFC Series 1/2"

